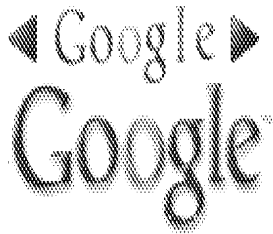


[Web](#) [Images](#) [Maps](#) [News](#) [Video](#) [Gmail](#) [more](#) ▼



[Sign in](#)

operator overloading assign (lhs OR left) parse (tree OR transform OR object OR class)

[Search](#)

[Advanced Search](#)

[Preferences](#)



Web Results 1 - 10 of about 4,390 for operator overloading assign (lhs OR left) parse (tree OR transform OR object OR class). (0.25 seconds)

1. [Expression Templates](#)

Object-orientation sometimes sacrifices efficiency for readability and ease of code ...
template <class Left, class Right> class X { }; X<A, X<B, X<C, X<D, ... The expr[i] is
expanded by inlining **operator[]** from each node from **parse tree**: ... since we do not
have **operator overloading**: w.assign(x.plus(y.times(z))); ...
[aszt.inf.elte.hu/~gsd/halado_cpp/ch06s06.html](#) - 15k - [Cached](#) - [Similar pages](#)

2. [\[PDF\] Implementing Generalized Operator Overloading](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

construction is used to output **left** associative expressions during a **left** to right **tree**
traversal by generating code only when an **overloaded operator** symbol ...
[www.kisekaeworld.com/Intractable/Dec97_18.pdf](#) - [Similar pages](#)
by WS Miles - 1998 - [Cited by 1](#) - [Related articles](#)

3. [\[Chapter 7\] 7.7 Special Object Methods](#)

We might write and register a toString() method for our Circle **class** as follows: ... is a
new feature of Navigator 3.0, and supports a kind of C++-style "**operator overloading**"
for the = **operator**. The **assign()** method of an **object** is invoked when that **object**
appears on the **left**-hand side of an assignment **operator**. ...
[www.myths.com/pub/doc/oh_really/web/jscrip/ch07_07.html](#) - 14k
- [Cached](#) - [Similar pages](#)

4. [On Software and Languages: C++ pocket lambda library, part III](#)

Shift represents a node in the **parse tree** // --- template<typename Left ... To answer

the second question we need 2 simple ;-) **operator overloading** ...

ib-krajewski.blogspot.com/2008/06/c-pocket-lambda-library-part-iii.html - 80k

- [Cached](#) - [Similar pages](#)

5. [PPT] Chap7 Semantic Processing

File Format: Microsoft Powerpoint

Chap7 Semantic Processing. Ex. **parse tree**. <assign>. <target> := <exp>. id. <exp> +

<term> ... Ex. **operator overloading**. other techniques based on AG. ...

kdelab.cis.nctu.edu.tw/course/cp05/doc/Chap07.ppt - [Similar pages](#)

6. [PS] "Expression Templates" in Java

File Format: Adobe PostScript - [View as HTML](#)

objects; with **operator overloading** as proposed by the Java Grande committee

contains two expressions and a pointer to a binary **operator object**; to create an ...

Hence we can. **assign** an expression to array using this method of **class** Array: The

Array **class**, and **parse tree** classes. Expr. and. BinaryOpExpr ...

ubiety.uwaterloo.ca/~tveldhui/papers/2000/gcse00.ps - [Similar pages](#)

by TL Veldhuizen - [Related articles](#) - [All 8 versions](#)

7. Just When You Thought Your Little Language Was Safe: "Expression ...

objects; with **operator overloading** as proposed by the Java Grande committee

contains two expressions and a pointer to a binary **operator object**; to create an ...

assign an expression to array using this method of **class** Array: ... The Array **Class**,

and **Parse Tree** Classes Expr and BinaryOpExpr. ...

www.springerlink.com/index/vtae07dm1b07cl8v.pdf - [Similar pages](#)

by TL Veldhuizen - [Cited by 9](#) - [Related articles](#) - [All 19 versions](#)

8. User defined precedence for user defined operators. - Application ...

As far as I know, the languages that allow **operator overloading** ... have to keep

parenthesis in the **parse tree**). Doing it on the fly is ...

objectmix.com/compiler/37364-user-defined-precedence-user-defined-operators.

html - 35k - [Cached](#) - [Similar pages](#)

9. 12: Operator Overloading

Sep 27, 2001 ... **Operator overloading** is just "syntactic sugar," which means it is simply ... Here's a small **class** that shows the syntax for **operator overloading**: Although you read a=b=c from **left** to right, the compiler **parses** it from Because **assigning an object** to another **object** of the same type is an ...

www.uic.rsu.ru/doc/programming/c++/TtC2e/Volume1/Chapter12.html - 155k

- [Cached](#) - [Similar pages](#)

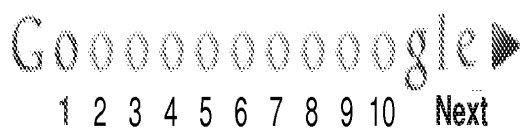
10. [PDF] <http://arXiv.org/abs/cs/0302026v1> >arXiv:cs/0302026v1 [cs ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

oriented features, such as providing of classes and **operator overloading**, yields an ineffi- ... parameter into itself and to build **parse** trees using **operator overloading** [4]. ... represents an addition of any **object** of type **Left** with a vector: **class** (e.g. **class** Vector). The function **Assign** has one template ...

arxiv.org/pdf/cs/0302026 - [Similar pages](#)

by V Myrnyy - 2003 - [Cited by 1](#) - [Related articles](#) - [All 2 versions](#)

Google  [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Search within results](#) - [Language Tools](#) - [Search Tips](#) - [Dissatisfied? Help us improve](#) - [Try Google Experimental](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)